

FIG. 1

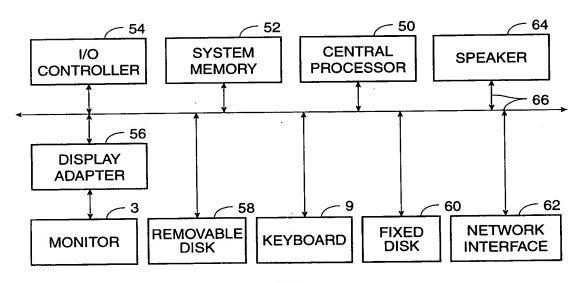
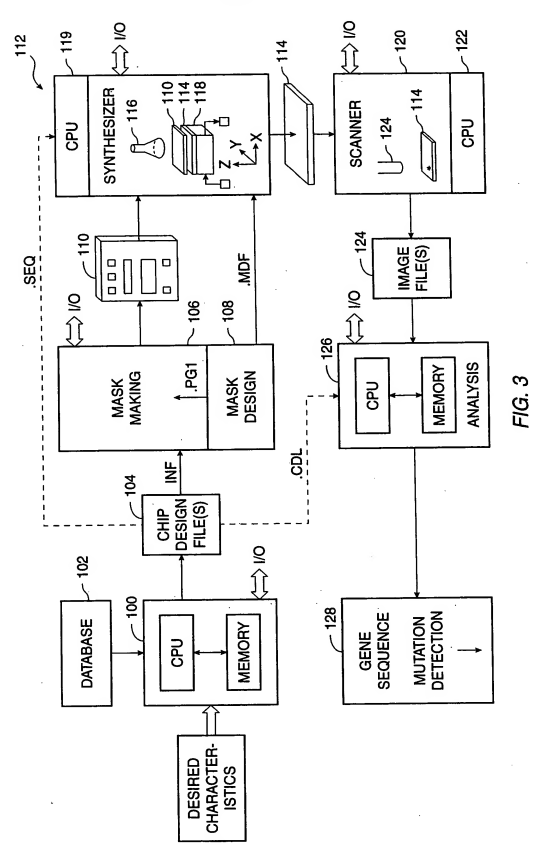
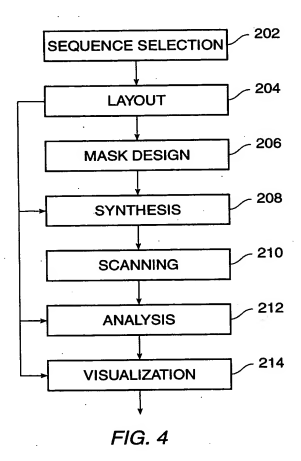


FIG. 2





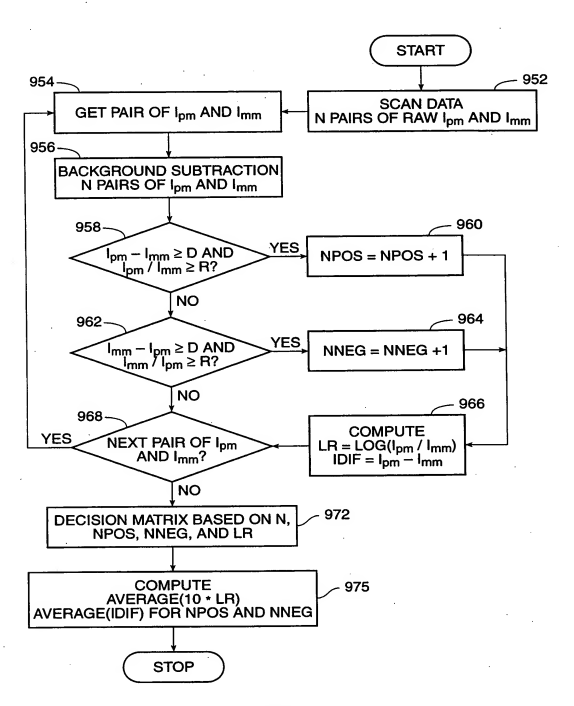
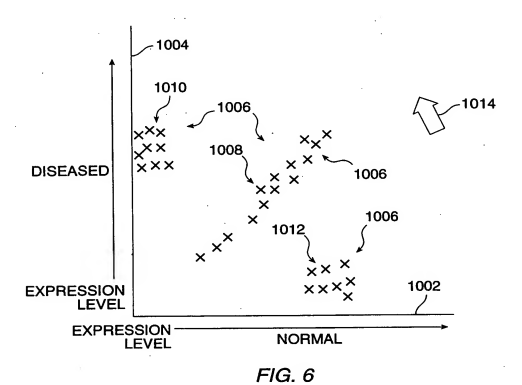


FIG. 5



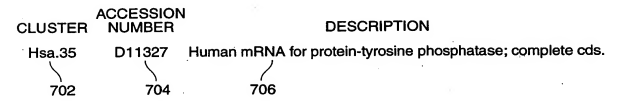


FIG. 7A

http://www.ncbi.nlm.nih.gov/irx/cgi-bin/birx_doc?genbank+68169

```
HUMLCPTP
                             2691 bp
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                                                            PRI
                                                                        06-NOV-1992
LOCUS
DEFINITION
             Human mRNA for protein-tyrosine phosphatase, complete cds.
ACCESSION
              D11327
NID
              g219901
KEYWORDS
              protein-tyrosine phosphatase.
              Human T cell, lambda-gt10 library, cDNA to mRNA.
SOURCE
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Vertebrata; Mammalia; Eutheria; Primates; Catarrhini; Hominidae;
REFERENCE
                 (bases 1 to 2691)
              Adachi, T., Sekiya, M., Isobe, M., Kumura, Y., Ogita, Z., Hinoda, Y.,
  AUTHORS
              Imai, K. and Yachi, A.
              Molecular cloning and chromosomal mapping of a human
  TITLE
              protein-tyrosine phosphatase LC-PTP
  JOURNAL
              Biochemical and Biophysical Research Communication 186, 1607-1615
              (1992)
              Submitted (22-MAY-1992) to DDBJ by:
COMMENT
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      polyA_site
                       2691
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